Wm Kenneth Wilson, PE, PLS

Engineer • Surveyor __

P.O. Box 1169 London, Kentucky 40743-1169 Telephone (606) 862-7612

August 11, 2005

Mike Burford, Director Division of Filings Kentucky Public Service Commission P.O. Box 615 Frankfort, KY 40602-0615 RECEIVED

AUG 1 7 2005

PUBLIC SERVICE COMMISSION

RE: Case No. 2005-00312
Wood Creek Water District
Highway 25 North 2004 Sewer Project
Laurel County, Kentucky

Dear Sir:

This letter is in response to your letter dated August 4, 2005 to Bradley Wilson on the referenced Project.

The deficiencies you mention in your letter are addressed as follows:

1. Pursuant to 807 KAR 5:001:

807 KAR 5:001: Section 9(2)(b) Copies of franchises or permits, if any, from the proper public authority for the proposed new construction or extension, if not previously field with the commission.

15 copies are enclosed of notification that plans for the proposed project were submitted to the Facilities Construction Branch of the Kentucky Division of Water on April 12, 2005 and are peoding approval and that a copy of the proposed permit will be submitted to the Kentucky Public Service Commission as soon as it is received.

continued next page

Mike Burford, KY PSC Case No. 2005-00312 August 11, 2005 Page 2 of 3

15 copies are enclosed of the approved letter from the Kentucky Division of Water for the Regional Facilities Plan.

15 copies are enclosed of the approved letter from the U.S. EPA for the Regional Facilities Plan.

15 copies are enclosed of the Kentucky Inter-Municipal Operational Permit for authorization to operate a wastewater system.

No other franchises or permits are necessary for the proposed Project.

807 KAR 5:001: Section 9(2)(c) A full description of the proposed location, route, or routes of the new construction or extension, including a description of the manner in which same will be constructed, and also the names of all public utilities, coporations, or persons with whom the proposed new construction or extension is likely to compete.

15 copies are enclosed of two pages which describe the following:

Description of the proposed location, route, or routes of the new construction or extension,

Description of the manner in which the same will be constructed, and,

Names of all public utilities, corporations, or persons with whom the proposed new construction or extension is likely to compete.

15 copies are enclosed of a map to suitable scale (one inch equals two thousand feet (1" = 2000"), not more than two (2) miles per inch) showing the location or route of the proposed new construction or extension, as well as the location to scale of any like facilities owned by others located anywhere within the map area with adequate identification as to the ownership of such other facilities.

Mike Burford, KY PSC Case No. 2005-00312 August 11, 2005 Page 3 of 3

2. Pursuant to KRS 322.340:

KRS 322.340 Engineering plans, specifications, plats and report for the proposed construction. The engineering documents prepared by a registered engineer, requires that they be signed, sealed, and dated by an engineer registered in Kentucky.

In order to expedite processing of the filing, a set of plans which are signed, sealed, and dated by an engineer registered in Kentucky are enclosed.

All of the aforesaid items were supposed to have been in the original filing, but may not have been due to clerical error.

I believe these documents meet statutory filing requirements. Should any of these items remain deficient, please be specific as to why the filing is deficient. Any additional information required will be provided as quickly as possible.

If you have any questions, please contact me.

Sincerely,

Wm Kenneth Wilson, PE, PLS

Project Engineer

enclosures: as discussed in letter

807 KAR 5:001: Section 9(2)(b) Copies of franchises or permits, if any, from the proper public authority for the proposed new construction or extension, if not previously field with the commission.

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CERTIFICATE OF PUBLIC CONVENIENCE AND NECESSITY - CONSTRUCTION

Division Responsible: Engineering & Legal

Law / Regulation: 807 KAR 5:001: Section 9(2)

(b) Copies of franchises or permits, if any, from the proper public authority for the proposed new construction or extension, if not previously field with the commission.

Plans for the proposed project were submitted to the Facilities Construction Branch of the Kentucky Division of Water on April 12, 2005 and are pending approval. A copy of the proposed permit will be submitted to the Kentucky Public Service Commission as soon as it is received.

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15 copies of the approved letter from the Kentucky Division of Water for the Regional Facilities Plan.



COMMONWEALTH OF KENTUCKY NATURAL RESOURCES AND ENVIRONMENTAL PROTECTION CABINET DEPARTMENT FOR ENVIRONMENTAL PROTECTION FRANKFORT OFFICE PARK

FRANKFORT OFFICE PARK 14 REILLY RD FRANKFORT KY 40601

May 10, 1999

Mr. Gene Kennedy, Chairman Wood Creek Water District (WCWD) P. O. Box 726 London, Kentucky 40743

RE:

201 Facilities Plan for WCWD

London, Kentucky

Dear Chairman Kennedy:

The facilities plan and environmental documents entitled WCWD 201 Facilities Plan of Nay 1998 for WCWD Kentucky has been reviewed by this division for conformance with state and federal planning requirements. Approval is hereby given based on the State Planning and Environmental Assessment Report (SPEAR) issued on April 27, 1999, by this department.

If you have any questions, please contact Hamid Beykzadeh of this office at (502) 564-2225, extension 517.

Sincerely,

William B. Gatewood, P.E., Manager

Facilities Construction Branch

Division of Water

WBG/HB/dcf

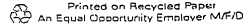
Attachment

C:Z:

Kenvirons, Inc.

London Regional Office Mike D. Tipton, DOW





807 KAR 5:001: Section 9(2)(b) Copies of franchises or permits, if any, from the proper public authority for the proposed new construction or extension, if not previously field with the commission.

15 copies are enclosed of the approved letter from the U.S. EPA for the Regional Facilities Plan.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION 4

ATLANTA FEDERAL CENTER 61 FORSYTH STREET ATLANTA, GEORGIA 30303-8960

MAR - 9 1999

FINDING OF NO SIGNIFICANT IMPACT

Approval of Facilities Plan for Wood Creek Water District (WCWD), Kentucky

The National Environmental Policy Act requires federal agencies to determine whether a proposed major agency action will significantly affect the environment. One such major action, defined by section 511(c)(1) of the Clean Water Act, is Environmental Protection Agency (EPA) approval of a facilities plan prepared pursuant to section 201 of that Act. In making this determination, EPA assumes that all facilities and actions recommended by the plan will be implemented, whether or not EPA grants are issued to fund construction of any of the facilities. If our analysis concludes that implementing the plan will not significantly affect the environment, EPA issues a Finding of No Significant Impact (FNSI).

The WCWD is an unsewered community and, therefore, this approval is for the first 201 Facilities Plan ever done for this area.

Attached is an Environmental Assessment containing detailed information supporting this action in the following sections: A) Proposed Facilities and Grant Status; B) Existing Environment; C) Existing Wastewater Facilities; D) Need for Proposed Facilities; E) Alternative Analysis; F) Environmental Consequences and Mitigative Measures; and G) Public Participation and Sources Consulted.

Comments supporting or disagreeing with this proposed EPA action should be sent in writing to:

Dorothy L. Rayfield, Chief Construction Grants and State Revolving Fund Loan Section Water Management Division U. S. Environmental Protection Agency 61 Forsyth Street, S.W. Atlanta, Georgia 30303-8960

Comments received within 30 days of the date of this FNSI will be evaluated before we make a final decision to proceed.

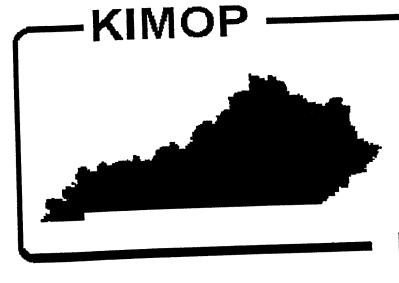
Sincerely,

John H. Hankinson, Jr.
Regional Administrator

Attachment

807 KAR 5:001: Section 9(2)(b) Copies of franchises or permits, if any, from the proper public authority for the proposed new construction or extension, if not previously field with the commission.

15 copies of the Kentucky Inter-Municipal Operational Permit for authorization to operate a wastewater system.



KENTUCKY INTER-MUNICIPAL OPERATIONAL PERMIT

PERMIT

PERMIT NO. KYP000063

AUTHORIZATION TO OPERATE A WASTEWATER SYSTEM

Pursuant to Authority in KRS 224,

Wood Creek Water District P.O. Box 726 London, Kentucky 40743

is authorized to operate a facility (wastewater collection system) for further transportation to receive ultimate treatment and disposal at

London Utility Commission London Wastewater Treatment Plant 801 North Main Street London, Laurel County, Kentucky

in accordance with all applicable provisions of said Statute and all rules and regulations hereto and hereafter issued by the Department.

This permit is issued for the period from June 1, 2005 to May 31, 2010.

Issued at Frankfort, Kentucky this the 31st day of May 2005.

May 31, 2005 Date Signed

David W. Morgan, Director Division of Water

Lloyd R. Cress Commissioner

KIMOF - Renewal

Wood Creek Water District Wastewater Collection Subject Item Inventory

Activity ID No.: APE20050001

nventory:
Item
ject
=
-=
S

Description			Transfer Point to London WWTP	
	Designation			
	2	 AIO044332		NANA

KEY

ACTV = Activity

AREA = Area

EQPT = Equipment

PERS = Personnel

STOR = Storage

TRMT = Treatment

AIOO = Agency Interest

MNPT = Monitoring Point COMB = Combustion

PORT = Transport

STRC = Structure

Page i of i

EFFLUENT LIMITATIONS AND (NITORING REQUIREMENTS

Transfer Point to London WWTP Subject Item:

MNPT00000000001:

Such discharges shall be limited and monitored by the permittee as specified below:

								Mon	Monitoring Requirements	lents
			Disc	Discharge Limitations	ions				have 9 m 10 m	
						/ Jung	Conc. /	Frequency	Sample Type	Sample Type Which Months
Parameter	Quantity / Loading	Quantity / Quantity / Loading Loading	Quantity / Loading Units	Conc./ Quality Minimum	Conc./ Quality Average	Quality Maximum	Quality Units			
	Average	Maximum	- 1				nonulation	quarterly	measurement	All Year
Flow, In Conduit Or Thru					Report Monthly	Kepon Daily	served			
Treatment Plant see comments (7)	*	****	•	# # # #	average (AV)	maximum (MX)				
	استينيت							vinatority.	measurement	All Year
			(4)(4)					quantering		
Population Served see comments (7)	Report Monthly	Report Daily	MOD (MA)	*	•		# # # # # # # # # # # # # # # # # # #			
	average (AV)	(MX)								
								two times per	measurement	All Year
Precipitation Volume see comments (T)	***************************************	:	:	***************************************	4 5 6 6 8			month		

KIMO\ Renewal

Wood Creek Water District Wastewater Collection Facility Requirements

Activity ID No.: APE20050001

Page 1 of 2

Submittal/Action Requirements:

Condition	The permittee shall submit permit application for felicwal. Due i calculation of the permittee shall submit permit application for felicwal.	Discharge Monitoring Report (DMR): The permitee shall submit analytical results on quarterly Discharge Monitoring Report (DMR): Due quarterly, by the 28th of January, April, July, and October to the Division of Water. [401 KAR 5:065 Section 1(12)(d)]
Item ID	MNPT1	MNPTI
Condition No.	S-1	S-2

Narrative Requirements:

Condition	Monitoring Requirements: 1. All wastewater flow exiting your collection system shall be measured. This includes bypasses, overflows, spills and flow transferred to another wastewater collection system (exit points). another wastewater collection system by a continuous recording device. Total, average, maximum and minimum daily flow shall be 2. Measurement of flows shall be taken by a continuous recording device.	determined. 3. The permittee shall measure the rainfall in the confines of their city, by means of a continuous recording device. 4. The permittee shall maintain accurate records of population served by the system. [401 KAR 5:005 Section 26] 5. The permittee shall maintain accurate records of industrial contributors to the system. [401 KAR 5:005 Section 26]	Record keeping: The permittee shall maintain records of all monitoring information, including calibration and maintenance records, original chart recordings The permittee shall maintain records of all monitoring informations of the system including size and length of service lines, location of manholes, for continuous monitoring devices, plans and specifications Section 26]
Item ID	MNPT1		MNPTI
Condition No.	T:I		T-2

KIMOl tenewal

Wood Creek Water District Wastewater Collection Facility Requirements

Activity ID No.: APE20050001

Page 2 of 2

Narrative Requirements:

	Colidition	Standard Permit Conditions - KIMOP: 1. This permit authorizes operation only of the wastewater collection and transfer system described in the permit to obtain this permit. Conditions described in the "application for permit", plans and specifications, and other data submitted by the permittee to obtain this permit. Conditions described in the "application for permit", plans and specification which is otherwise in contravention of any law, regulation, ordinance or 2. This permit shall not be construed as authorizing any operation which is otherwise in contravention of any law, regulation, ordinance or 2. This permit shall not be construed as authorizing any operation which is otherwise in contravention of any law, regulation, ordinance or 2. This permit shall not be construed as authorizing any operation which is otherwise in contravention of any law.
ı	Item ID	MNPTI
Condition	Š	1:3

3. Nothing herein shall be construed to authorize the creation or maintenance of a nuisance, or to relieve the permittee from any penalty for 4. This permit has been issued under the provisions of KRS Chapter 224 and regulations promulgated pursuant thereto. Issuance of this

5. This permit shall be subject at all times to revocation or modification by the Kentucky Environmental and Public Protection Cabinet as set permit does not relieve the permittee from the responsibility of obtaining any other permits or licenses required by this Cabinet and other

forth in KRS 224.

7. This permit is issued to the applicant and the permittee shall remain the responsible party for compliance with all applicable statutes and 6. This permit does not authorize any discharges to the waters of the Commonwealth.

administrative regulations until a notarized change in ownership certification is submitted and acknowledged by the cabinet.

8. Provisions of 401 KAR 5:005, Sections 8 & 9 shall apply which may effect the approval of sewer line extensions due to system overload

conditions. [401 KAR 5:005 Section 26]

807 KAR 5:001: Section 9(2)(c) A full description of the proposed location, route, or routes of the new construction or extension, including a description of the manner in which same will be constructed, and also the names of all public utilities, coporations, or persons with whom the proposed new construction or extension is likely to compete.

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CERTIFICATE OF PUBLIC CONVENIENCE AND NECESSITY - CONSTRUCTION

Division Responsible:

Engineering

Law / Regulation:

807 KAR 5:001: Section 9(2)

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<u>Description of the proposed location, route, or routes of the new construction or extension</u>:

The proposed location, route, or routes of the new construction or extension is on the roads shown in the table below and as shown on the map in the next item of this submittal.

U.S. Highway 25
Rocky Branch Road
Allen Lewis Road
Cliffs Edge Road
Lakeview Road
Norwood Drive
Rosewood Street
Bill Burge Road
Left Fork Fishermans Cove Road
Helvetia Road
Kentucky Highway 30
Old Crab Orchard Road
Maple Avenue
Bridgestone Road

Filter Plant Road
Canyon Park Road
Arnold Lamp Road
Cliffs Fork Road
Old Highway 25
Cottonwood Street
Lake Road
Fishermans Cove Road
Chaney Ridge Road
Slate Lick Road
Old Highway 30
Kentucky Highway 490
Lynhurst Road
Kentucky Hollow Road

Description of the manner in which same will be constructed:

The proposed project will be constructed of 2" to 6" polyethylene (PE) pressure pipe, individual grinder pump installation and various appurtenances.

Individual sanitary sewer service connections will include the individual grinder pump, electrical connections, and pressure pipe with appurtenances tied into the pressure main. The home owner will be responsible for using a certified plumber to connect to the service lateral and to disconnect and/or abandon their septic tank.

Names of all public utilities, corporations, or persons with whom the proposed new construction or extension is likely to compete:

There are no known public utilities, corporations, or persons with whom the proposed new construction or extension is likely to compete.

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